

**INDEX**  
**to**  
**SOCIOLOGICAL METHODS & RESEARCH**  
**Volume 13**

**Number 1 (August 1984) pp. 1-152**  
**Number 2 (November 1984) pp. 153-272**  
**Number 3 (February 1985) pp. 273-432**  
**Number 4 (May 1985) pp. 433-560**

**Authors:**

ACOCK, ALAN C. and THEODORE D. FULLER, "Standardized Solutions Using LISREL on Multiple Populations," 551.  
ALBRECHT, GARY L. and DAVID J. JACKSON, "The Social Context of Policy Research," 275.  
BERRY, KENNETH J. and PAUL W. MIELKE, Jr., "Goodman and Kruskal's TAU-B Statistic: A Nonsymptotic Test of Significance," 543.  
BOLLEN, KENNETH A. and ROBERT W. JACKMAN, "Regression Diagnostics: An Expository Treatment of Outliers and Influential Cases," 510.  
BREEN, RICHARD, "Fitting Nonhierarchical and Association Log-Linear Models Using GLIM," 77.  
BRYANT, FRED B., see Wortman, P. M.  
BULCOCK, JEFFREY W., see Lee, W. F.  
BYE, BARRY V., SALVATORE J. GALLICCHIO, and JANICE M. DYKACZ, "Multiple-Indicator, Multiple-Cause Models for a Single Latent Variable with Ordinal Indicators," 487.  
CALDWELL, STEVEN B., "Recognizing Heterogeneous Responses to Policy," 387.  
CANAN, PENELOPE, see Olsen, M. E.  
CURRY, EVANS W., see Walling, D.  
DOREIAN, PATRICK, KLAUS TEUTER, and CHI-HSEIN WANG, "Network Autocorrelation Models: Some Monte Carlo Results," 155.  
DOW, MALCOLM M., "A Biparametric Approach to Network Autocorrelation: Galton's Problem," 201.  
DYKACZ, JANICE M., see Bye, B. V.  
FULLER, THEODORE D., see Acock, A. C.  
GALLICCHIO, SALVATORE J., see Bye, B. V.  
HENNESSY, M., see Olsen, M. E.  
HOTCHKISS, H. LAWRENCE, see Walling, D.  
JACKMAN, ROBERT W., see Bollen, K. A.  
JACKSON, DAVID J., see Albrecht, G. L.  
KAUFMAN, ROBERT L., "Issues in Multivariate Cluster Analysis: Some Simulation Results," 467.  
KELLY, ROBERT F., "Family Policy Analysis: The Need to Integrate Qualitative and Quantitative Research Methods," 363.  
KIM, JAE-ON, "PRU Measures of Association for Contingency Table Analysis," 3.  
LEE, WAN FUNG, JEFFREY W. BULCOCK, and WO SHUN LUK, "The  $R^2$  Ridge Trace in 2SLS Regression Estimation," 219.  
LINCOLN, R. JAMES, "Analyzing Relations in Dyads: Problems, Models, and an Application to Interorganizational Research," 45.  
LIU, KORBIN, see Manton, K. G.  
LUK, WO SHUN, see Lee, W. F.

**INDEX**  
**to**  
**SOCIOLOGICAL METHODS & RESEARCH**  
**Volume 13**

**Number 1 (August 1984) pp. 1-152**  
**Number 2 (November 1984) pp. 153-272**  
**Number 3 (February 1985) pp. 273-432**  
**Number 4 (May 1985) pp. 433-560**

**Authors:**

ACOCK, ALAN C. and THEODORE D. FULLER, "Standardized Solutions Using LISREL on Multiple Populations," 551.  
ALBRECHT, GARY L. and DAVID J. JACKSON, "The Social Context of Policy Research," 275.  
BERRY, KENNETH J. and PAUL W. MIELKE, Jr., "Goodman and Kruskal's TAU-B Statistic: A Nonsymptotic Test of Significance," 543.  
BOLLEN, KENNETH A. and ROBERT W. JACKMAN, "Regression Diagnostics: An Expository Treatment of Outliers and Influential Cases," 510.  
BREEN, RICHARD, "Fitting Nonhierarchical and Association Log-Linear Models Using GLIM," 77.  
BRYANT, FRED B., see Wortman, P. M.  
BULCOCK, JEFFREY W., see Lee, W. F.  
BYE, BARRY V., SALVATORE J. GALLICCHIO, and JANICE M. DYKACZ, "Multiple-Indicator, Multiple-Cause Models for a Single Latent Variable with Ordinal Indicators," 487.  
CALDWELL, STEVEN B., "Recognizing Heterogeneous Responses to Policy," 387.  
CANAN, PENELOPE, see Olsen, M. E.  
CURRY, EVANS W., see Walling, D.  
DOREIAN, PATRICK, KLAUS TEUTER, and CHI-HSEIN WANG, "Network Autocorrelation Models: Some Monte Carlo Results," 155.  
DOW, MALCOLM M., "A Biparametric Approach to Network Autocorrelation: Galton's Problem," 201.  
DYKACZ, JANICE M., see Bye, B. V.  
FULLER, THEODORE D., see Acock, A. C.  
GALLICCHIO, SALVATORE J., see Bye, B. V.  
HENNESSY, M., see Olsen, M. E.  
HOTCHKISS, H. LAWRENCE, see Walling, D.  
JACKMAN, ROBERT W., see Bollen, K. A.  
JACKSON, DAVID J., see Albrecht, G. L.  
KAUFMAN, ROBERT L., "Issues in Multivariate Cluster Analysis: Some Simulation Results," 467.  
KELLY, ROBERT F., "Family Policy Analysis: The Need to Integrate Qualitative and Quantitative Research Methods," 363.  
KIM, JAE-ON, "PRU Measures of Association for Contingency Table Analysis," 3.  
LEE, WAN FUNG, JEFFREY W. BULCOCK, and WO SHUN LUK, "The  $R^2$  Ridge Trace in 2SLS Regression Estimation," 219.  
LINCOLN, R. JAMES, "Analyzing Relations in Dyads: Problems, Models, and an Application to Interorganizational Research," 45.  
LIU, KORBIN, see Manton, K. G.  
LUK, WO SHUN, see Lee, W. F.

MANTON, KENNETH G. and KORBIN LIU, "Strategies for Collating Diverse Scientific Evidence in the Analysis of Population Health Characteristics: Bioactuarial Models of Chronic Disease Mortality for the Elderly," 407.

MIELKE, PAUL W., Jr., see Berry K. J.

OLSEN, MARVIN E., PENELOPE CANAN, and MICHAEL HENNESSY, "A Value-Based Community Assessment Process: Integrating Quality of Life and Social Impact Studies," 325.

RICHTAND, CAROL, see Schoenberg, R.

RINDSKOPF, DAVID, "Structural Equation Models: Empirical Identification, Heywood Cases, and Related Problems," 109.

SCHOENBERG, RONALD and CAROL RICHTAND, "Applications of the EM Method: A Study of Maximum Likelihood Estimation of Multiple Indicator and Factor Analysis Models," 127.

SCHWARTZ, JOSEPH E., "The Neglected Problem of Measurement Error in Categorical Data," 435.

TATE, RICHARD L., "Limitations of Centering for Interactive Models," 251.

TEUTER, KLAUS, see Doreian, P.

WALLING, DERALD, H. LAWRENCE HOTCHKISS, and EVANS W. CURRY, "Power Models and Error Terms," 121.

WANG, CHI-HSEIN, see Doreian, P.

WORTMAN, PAUL M. and FRED B. BRYANT, "School Desegregation and Black Achievement: An Integrative Review," 289.

#### Articles:

"Analyzing Relations in Dyads: Problems, Models, and an Application to Interorganizational Research," Lincoln, 45.

"Application of the EM Method: A Study of Maximum Likelihood Estimation of Multiple Indicator and Factor Analysis Models," Schoenberg and Richtand, 127.

"A Biparametric Approach to Network Autocorrelation: Galton's Problem," Dow, 201.

"Family Policy Analysis: The Need to Integrate Qualitative and Quantitative Research Methods," Kelly, 363.

"Fitting Nonhierarchical and Association Log-Linear Models Using GLIM," Breen, 77.

"Goodman and Kruskal's TAU-B Statistic: A Nonasymptotic Test of Significance," Berry and Mielke, Jr., 543.

"Issues in Multivariate Cluster Analysis: Some Simulation Results," Kaufman, 467.

"Limitations of Centering for Interactive Models," Tate, 251.

"Multiple-Indicator, Multiple-Cause Models for a Single Latent Variable with Ordinal Indicators," Bye et al., 487.

"The Neglected Problem of Measurement Error in Categorical Data," Schwartz, 435.

"Network Autocorrelation Models: Some Monte Carlo Results," Doreian et al., 155.

"Power Models and Error Terms," Walling et al., 121.

"PRU Measures of Association for Contingency Table Analysis," Kim, 3.

"The  $R^2$  Ridge Trace in 2SLS Regression Estimation," Lee et al., 219.

"Recognizing Heterogeneous Responses to Policy," Caldwell, 387.

"Regression Diagnostics: An Expository Treatment of Outliers and Influential Cases," Bollen and Jackman, 510.

"School Desegregation and Black Achievement: An Integrative Review," Wortman and Bryant, 289.

"The Social Context of Policy Research," Albrecht and Jackson, 275.

"Standardized Solutions Using LISREL on Multiple Populations," Acock and Fuller, 551.

"Strategies for Collating Diverse Scientific Evidence in the Analysis of Population Health Characteristics: Bioactuarial Models of Chronic Disease Mortality for the Elderly," Manton and Liu, 407.

"Structural Equation Models: Empirical Identification, Heywood Cases, and Related Problems," Rindskopf, 109.

"A Value-Based Community Assessment Process: Integrating Quality of Life and Social Impact Studies," Olsen et al., 325.